## DERWENT ABSTRACT FOR: JP 63-113050 (Mitsubishi), published 18 May 1988:

L1 ANSWER 8 OF 9 WPINDEX COPYRIGHT 2001 DERWENT INFORMATION LTD

1988-177759 [26] WPINDEX ACCESSION NUMBER:

DOC. NO. JPI. C1988-07924T

Resir compsn. used in injection, blow moulding, etc. -TITLE: contains polyolefin, polyphenylene ether, block copolymer

contg. alkenyl aromatic polymer and fatty acid

hydrocarbon, etc..

DERWENT CLASS: A17 A25

PATENT ASSIGNEE (S) (MITP) MITSUBISHI PETROCHEMICAL CO LTD

COUNTRY COUNT: 1

PATENT INFORMATION.

PATENT NO 1	MIND E	ATE	WEEK	LA	PG
JP 53113050	A 1	9880519	(198826)*		12. <
JP 07088442	B2: 1	9950927	(199543)		1:

## APPLICATION DETAILS:

PATELIT NO	FIND	APPLICATION	DATE
JP 63113050	A	JP 1935-260442	19861031
JP 07088442	B2	JP 1986-260442	19861031

## FILING DETAILS:

PATENT NO	MIND	PATENT NO
JP 07088442	B2 Based on	JP 63113050

PRIORITY APPLN. INFO: JP 1986-260442 19861031

AN 1989-177759 [26] WPINDEX JP 63113050 A UPAB: 19930923 AB

Resin compsn. comprises 100 wt. pts. of resin mixt. comprising (a) 25-58 wt.\* of polyclefin, (b) 25065 wt.% of polyphenylene ether, (c) 2-30 wt.% of block copelymer having alkenyl aromatic polymer segments (f) and fatty acid hydrocarbon segments (q) together in same polymer molecule, and 2-40 wt. pts. of copolymer (d) comprising alkenyl aromatic cpd. and conjugated diene cpd. and 0.01-10 wt. pts. of cpd. (e) having unsatd. radicals and polar radicals in the same molecule.

Melt flow rate of polyclefin (a) is pref. 0.01-150 esp. 0.05-50 /10 min. Intrinsic viscosity of polyphenylene ether (b) is pref. 0.15-0.7, esp. 0.4-0.6 dl/g in chloroform at 30 deg.C. Ratio of (f)/(g) in block copolymer (a) is 20-75/86-25, esp. 25-50/ 75-50, and degree of hydrogenation is pref. above 80%. Structure of copolymer (d) is pref. linear block copolymer A-B-(A-B)m-(A)n-and Brockfield viscosity of 25 wt.\* toly-ne soln. at 25 deg.7 is pref. 200-40,100, esp. 800-25000. Compsn. ratio (a)/(b)/(c) is 25-58/25-65/2-30, esp. 35-49/38-52/8-16. Amt. compsn.

(3. is 2-40, esp. " if and compsh. of  $\omega$  is 1.51 10, esp. 5.1 1.3. ADVANTAGE - The compsh. has balanced mechanical properties, esp. impact strength at low temp, and solvent resistance, and excellent processabilities. Compan. is useful in injection, extrusion and blow moulding.

000